



STIC Search Report

EIC 2100

STIC Database Tracking Number: 169068

TO: LaShonda Jacobs
Location: RND-4B65

Art Unit: 2157
Thursday, February 02, 2006
Case Serial Number: 09/608,394

From: Lance Sealey
Location: EIC 2100
RND-4B11

Phone: 571-272-8666

Lance.Sealey@uspto.gov

Search Notes

Dear LaShonda,

Here is the result of your search request.
Please let me know if you have any questions.

Lance

Green, Shirelle

From: Jacobs, Lashonda
Sent: Thursday, January 26, 2006 7:05 AM
To: STIC-EIC2100
Subject: Database Search Request, Serial Number: 09608394

Requester:
LASHONDA JACOBS (P/2157)
Art Unit:
GROUP ART UNIT 2157
Employee Number:
79462
Office Location:
RND 04B65
Phone Number:
(571)272-4004
Mailbox Number:

177625

102

Case serial number:
09608394
Class / Subclass(es):
709/229,223,224,203,217,219
Earliest Priority Filing Date:
6/30/00
Format preferred for results:
Paper
Search Topic Information:

RECEIVED
JAN 26 2006
BY: *[Signature]*

controlling appliances from a remote location by obtaining the appliance control module by using the URL address to contact the remote location maintaining control module. the remote location can be a server or computer of the manufacturer of the appliance.

Special Instructions and Other Comments:

SEARCH PREP TIME: 130 MIN.
TERMINAL TIME : 290 MIN.

Set	Items	Description
S1	6	AU=((NIEMINEN, H? OR NIEMINEN H?) AND (SALMINEN I? OR SALMINEN, I?) AND (TUOMISTO T? OR TUOMISTO, T?))
S2	0	(AU=(NIEMINEN, H? OR NIEMINEN H? OR SALMINEN I? OR SALMINEN, I? OR TUOMISTO T? OR TUOMISTO, T?) AND (APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE-()RECORDER OR (CD OR DVD)()PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR THERMOS

? show files

File 347:JAPIO Nov 1976-2005/Sep(Updated 060103)

(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/Jan W02

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051229,UT=20051222

(c) 2005 WIPO/Univentio

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200607

(c) 2006 Thomson Derwent

```

      0 AU=NIEMINEN, H?
    18 AU=NIEMINEN H?
    13 AU=SALMINEN I?
      0 AU=SALMINEN, I?
      9 AU=TUOMISTO T?
      0 AU=TUOMISTO, T?
133322 APPLIANCE? ?
    126 COFFEEMAKER? ?
    35865 COFFEE
    23908 MAKER? ?
    2948 COFFEE (W) MAKER? ?
    17204 VCR? ?
    630945 VIDEO
    140917 CASSETTE
    159905 RECORDER
      7320 VIDEO (W) CASSETTE (W) RECORDER
    221852 CD
      62189 DVD
    146468 PLAYER? ?
    20354 (CD OR DVD) (W) PLAYER? ?
    14280 DISHWASHER? ?
    167605 OVEN? ?
    35251 THERMOSTAT? ?
    69025 DISH
    51357 CLOTHES
    105150 WASHER? ?
    68965 DRYER? ?
      7834 (DISH OR CLOTHES) (W) (WASHER? ? OR DRYER? ?)
4763555 PD=19990630 : PD=20020630
6060260 PD=20020701 : PD=20060202
S2      0 (AU=(NIEMINEN, H? OR NIEMINEN H? OR SALMINEN I? OR
      SALMINEN, I? OR TUOMISTO T? OR TUOMISTO, T?) AND
      (APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR
      VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR
      DVD) () PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR
      THERMOSTAT? ? OR (DISH OR CLOTHES) () (WASHER? ? OR DRYER?
      ?))) NOT (PD=(19990630:20020630) OR
      PD=(20020701:20060202))

```

1/5/6 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014754346 **Image available**
WPI Acc No: 2002-575050/200261
XRPX Acc No: N02-455929

**Network for providing interaction and control of common appliances
comprising a appliance control module (ACM).**

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO)

Inventor: SALMINEN I ; TUOMISTO T ; NIEMINEN H

Number of Countries: 091 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200201795	A2	20020103	WO 2001IB1039	A	20010611	200261 B
AU 200162593	A	20020108	AU 200162593	A	20010611	200275
EP 1295433	A2	20030326	EP 2001936730	A	20010611	200323
			WO 2001IB1039	A	20010611	
KR 2003019475	A	20030306	KR 2002718061	A	20021230	200345
CN 1440607	A	20030903	CN 2001812105	A	20010611	200380
AU 2001262593	A8	20050908	AU 2001262593	A	20010611	200568
CN 1665213	A	20050907	CN 200565023	A	20010611	200607

Priority Applications (No Type Date): US 2000608394 A 20000630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200201795 A2 E 21 H04L-012/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200162593 A Based on patent WO 200201795

EP 1295433 A2 E H04L-012/26 Based on patent WO 200201795

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

KR 2003019475 A H04L-012/12

CN 1440607 A H04L-012/28

AU 2001262593 A8 H04L-012/28 Based on patent WO 200201795

CN 1665213 A H04L-012/28

Abstract (Basic): WO 200201795 A2

NOVELTY - A local wireless communication interface, such as Bluetooth (18), is integrated with each appliance for communicating with a local controller (14) and server (16) wirelessly with device such as mobile phone (22), PDA (28). The ACM is installed onto the local server and control of the appliance can then be performed by accessing the local server with the local controller, e.g. mobile phone.

USE - Appliance such as room heating thermostat.

ADVANTAGE - The ACM is device independent module e.g. Java Remote Method Invocation. Also as the remote appliance manufacturer server will recognize the type of operating system used by the local server, the ACM may be platform dependent binary code, hence compatibility is achieved.

DESCRIPTION OF DRAWING(S) - The figure is a schematic illustration of an appliance control network

Local server (16)

Local controller (14)

Wireless devices (22,28)

pp; 21 DwgNo 1/3
Title Terms: NETWORK; INTERACT; CONTROL; COMMON; APPLIANCE; COMPRISE;
APPLIANCE; CONTROL; MODULE
Derwent Class: T01; W01
International Patent Class (Main): H04L-012/00; H04L-012/12; H04L-012/26;
H04L-012/28
International Patent Class (Additional): H04L-029/06
File Segment: EPI
?

Set	Items	Description
S1	0	AU=(NIEMINEN, H? OR NIEMINEN H? OR SALMINEN I? OR SALMINEN, I? OR TUOMISTO T? OR TUOMISTO, T?) AND (APPLIANCE? ? OR COFF-EE-MAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()-RECORDER OR (CD OR DVD)()PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR THERMOST

? show files

File	2:INSPEC 1898-2006/Jan W2	(c) 2006 Institution of Electrical Engineers
File	6:NTIS 1964-2006/Jan W4	(c) 2006 NTIS, Intl Cpyrght All Rights Res
File	8:Ei Compendex(R) 1970-2006/Jan W4	(c) 2006 Elsevier Eng. Info. Inc.
File	34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W4	(c) 2006 Inst for Sci Info
File	65:Inside Conferences 1993-2006/Jan W5	(c) 2006 BLDSC all rts. reserv.
File	94:JICST-EPlus 1985-2006/Nov W3	(c)2006 Japan Science and Tech Corp(JST)
File	99:Wilson Appl. Sci & Tech Abs 1983-2005/Dec	(c) 2006 The HW Wilson Co.
File	148:Gale Group Trade & Industry DB 1976-2006/Feb 02	(c)2006 The Gale Group
File	636:Gale Group Newsletter DB(TM) 1987-2006/Feb 02	(c) 2006 The Gale Group

49 AU=NIEMINEN, H?
 33 AU=NIEMINEN H?
 35 AU=SALMINEN I?
 5 AU=SALMINEN, I?
 19 AU=TUOMISTO T?
 17 AU=TUOMISTO, T?
 259283 APPLIANCE? ?
 2558 COFFEEMAKER? ?
 123116 COFFEE
 506106 MAKER? ?
 3365 COFFEE (W) MAKER? ?
 47209 VCR? ?
 1047714 VIDEO
 44278 CASSETTE
 68426 RECORDER
 1644 VIDEO (W) CASSETTE (W) RECORDER
 583944 CD
 97838 DVD
 550715 PLAYER? ?
 31916 (CD OR DVD) (W) PLAYER? ?
 11065 DISHWASHER? ?
 78215 OVEN? ?
 14910 THERMOSTAT? ?
 56078 DISH
 72588 CLOTHES
 22875 WASHER? ?
 37468 DRYER? ?
 3313 (DISH OR CLOTHES) (W) (WASHER? ? OR DRYER? ?)
 5008554 PD<19990630
 43143305 PY<2000
 S1 0 AU=(NIEMINEN, H? OR NIEMINEN H? OR SALMINEN I? OR
 SALMINEN, I? OR TUOMISTO T? OR TUOMISTO, T?) AND
 (APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE() MAKER? ? OR
 VCR? ? OR VIDEO() CASSETTE() RECORDER OR (CD OR
 DVD) () PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR
 THERMOSTAT? ? OR (DISH OR CLOTHES) () (WASHER? ? OR DRYER?
 ?)) AND (PD<19990630 OR PY<2000)

Set	Items	Description
S1	172408	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR D- ISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)- () (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	272314	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR - HOME) () (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR - HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNI- VERSAL)())RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	915232	TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT
S4	2386882	UPLOAD? ? OR RECEIV??? OR RECEPT??? OR RETRIEV??? OR FETCH- ??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET - OR GETTING OR GOT OR OBTAIN??? OR REQUEST???
S5	1315150	PROGRAM? ? OR MODULE? ? OR CODE OR SUBROUTINE? ? OR ROUTIN- E? ? OR OBJECT? ? OR EXECUTABLE? ? OR PROCEDURE? ? OR SCRIPT? ?
S6	1665991	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTE- R? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S7	24	(S1(5N)S2)(100N)((S3 OR S4)(3N)S5(3N)S6)
S8	12	S7 NOT (PD=(20011008:20041008) OR PD=(20041008:20060201))
S9	92	(S1(10N)S2)(100N)((S3 OR S4)(10N)S5(10N)S6)
S10	4	S7 NOT (PD=(19990630:20020630) OR PD=(20020707:20060202))
S11	429	(S1(100N)S2(100N)(S3 OR S4)(100N)S5(100N)S6) NOT (PD=(1999- 0630:20020630) OR PD=(20020707:20060202) OR S8 OR S10)
S12	17	S11 AND IC=(G06F-015/16 OR H04L-012/00 OR H04L-012/12 OR H- 04L-012/26 OR H04L-012/28)
S13	12	(S11 AND S1/TI) NOT S12

? show files

File 348:EUROPEAN PATENTS 1978-2006/Jan W02

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051229,UT=20051222

(c) 2005 WIPO/Univentio

1363340 TRANSMIS????
 830561 TRANSMIT?????
 1043063 DOWNLOAD???
 5909073 FORWARD???
 831637 ROUTE
 330859 ROUTING
 102119 ROUTED
 1340985 SEND
 544963 SENDING
 1510090 SENT
 68538 UPLOAD? ?
 8034927 RECEIV???
 593595 RECEIPT???
 920400 RETRIEV???
 101413 FETCH???
 4176678 ACQUIR???
 3062599 OBTAIN???
 388899 RECEIPT
 2455881 ACCEPT???
 7051660 GET
 2685103 GETTING
 2266645 GOT
 3062599 OBTAIN???
 2326131 REQUEST???
 19141527 S3
 S4 854091 (TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR
 FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR
 SENDING OR SENT OR UPLOAD? ? OR RECEIV??? OR RECEIPT??? OR
 RETRIEV??? OR FETCH??? OR ACQUIR??? OR OBTAIN??? OR
 RECEIPT OR ACCEPT??? OR GET OR GETTING OR GOT OR
 OBTAIN??? OR REQUEST???) (3N)S3

Set	Items	Description
S1	172408	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR D- ISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)- () (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	272314	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR - HOME)() (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR - HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNI- VERSAL)()RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	915232	TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT
S4	2386882	UPLOAD? ? OR RECEIV??? OR RECEPT??? OR RETRIEV??? OR FETCH- ??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET - OR GETTING OR GOT OR OBTAIN??? OR REQUEST???
S5	1665991	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTE- R? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S6	1	(S1(100N)S2(100N) (S3 OR S4) (100N) (FIX? ? OR PATCH? ?) (100N-)S5) NOT (PD=(19990630:20020630) OR PD=(20020707:20060202))

? show files

File 348:EUROPEAN PATENTS 1978-2006/Jan W02

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051229,UT=20051222

(c) 2005 WIPO/Univentio

8/5/4 (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00762708 **Image available**

**METHOD AND DEVICE FOR CONTROLLING A HOME NETWORK FROM AN EXTERNAL
COMMUNICATION NETWORK**

**PROCEDE ET DISPOSITIF POUR LE CONTROLE D'UN RESEAU DOMESTIQUE DEPUIS UN
RESEAU DE COMMUNICATION EXTERNE**

Patent Applicant/Assignee:

THOMSON MULTIMEDIA, 46, quai Alphonse Le Gallo, F-92100
Boulogne-Billancourt, FR, FR (Residence), FR (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

BICHOT Guillaume, THOMSON multimedia, 46, quai Alphonse Le Gallo, F-92648
Boulogne Cedex, FR, FR (Residence), FR (Nationality), (Designated only
for: US)

FANNECHERE Nicolas, THOMSON multimedia, 46, quai Alphonse Le Gallo,
F-92648 Boulogne Cedex, FR, FR (Residence), FR (Nationality),
(Designated only for: US)

Legal Representative:

KOHRs Martin, Thomson multimedia, 46, quai Alphonse Le Gallo, F-92648
Boulogne Cedex, FR

Patent and Priority Information (Country, Number, Date):

Patent: WO 200076130 A1 20001214 (WO 0076130)

Application: WO 2000EP5015 20000531 (PCT/WO EP0005015)

Priority Application: EP 99401328 19990602

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BG BR CA CN CZ HU ID IN JP KR MX NZ PL SG SI SK TR US VN YU ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): H04L-012/28

International Patent Class (v7): H04L-012/66; H04L-029/06

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5006

English Abstract

The invention concerns a method for controlling devices in a home network by a control device through a home access server. The method comprises the steps of: providing, in the home access server, a plurality of generic user control protocol pages for each functional component type defined by the home network specification; discovering, by the home access server, of functional components modules in the home network; upon selection of a functional component module through the control device, instantiation of generic user control protocol pages corresponding to said selected functional component module as a function of parameters of said selected functional component module. The invention also concerns a home access server device.

Set	Items	Description
S1	1205191	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)-() (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	10426595	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR -HOME)() (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR -HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNIVERSAL)()RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	19141527	PROGRAM? ? OR MODULE? ? OR CODE OR SUBROUTINE? ? OR ROUTINE? ? OR OBJECT? ? OR EXECUTABLE? ? OR PROCEDURE? ? OR SCRIPT? ? OR APPLICATION? ?
S4	854091	(TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT OR UPLOAD? ? OR RECEIV??? OR RECEPT??? OR RETRIEV??? OR FETCH??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET OR GETTING OR G
S5	6463286	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTER? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S6	62	(S1(5N)S2)(100N)(S4(3N)S5)
S7	2	S6 AND (PD<19990630 OR PY<2000)
S8	30	(S1(20N)S2)(100N)(S4(20N)S5) AND (PD<19990630 OR PY<2000)
S9	967	((S1(100N)S2(100N)S4(100N)S5) AND (PD<19990630 OR PY<2000)) NOT S8
S10	71	S9 AND S1/TI

? show files

File 275:Gale Group Computer DB(TM) 1983-2006/Feb 02
(c) 2006 The Gale Group

File 47:Gale Group Magazine DB(TM) 1959-2006/Feb 02
(c) 2006 The Gale group

File 16:Gale Group PROMT(R) 1990-2006/Feb 02
(c) 2006 The Gale Group

File 624:McGraw-Hill Publications 1985-2006/Feb 02
(c) 2006 McGraw-Hill Co. Inc

File 484:Periodical Abs Plustext 1986-2006/Jan W5
(c) 2006 ProQuest

File 613:PR Newswire 1999-2006/Feb 02
(c) 2006 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 239:Mathsci 1940-2006/Mar
(c) 2006 American Mathematical Society

File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS

File 696:DIALOG Telecom. Newsletters 1995-2006/Feb 02
(c) 2006 Dialog

File 621:Gale Group New Prod.Annou.(R) 1985-2006/Feb 02
(c) 2006 The Gale Group

File 674:Computer News Fulltext 1989-2005/Oct W2
(c) 2005 IDG Communications

File 88:Gale Group Business A.R.T.S. 1976-2006/Jan 30
(c) 2006 The Gale Group

File 369:New Scientist 1994-2006/Aug W4
(c) 2006 Reed Business Information Ltd.

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 635:Business Dateline(R) 1985-2006/Feb 02
(c) 2006 ProQuest Info&Learning

File 15:ABI/Inform(R) 1971-2006/Feb 02
(c) 2006 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2006/Feb 01
(c) 2006 The Gale Group
File 13:BAMP 2006/Jan W4
(c) 2006 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2006/Feb 02
(c) 2006 Business Wire.
File 647:CMP Computer Fulltext 1988-2006/Feb W1
(c) 2006 CMP Media, LLC
File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2006/Feb 02
(c)2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Feb 01
(c) 2006 San Jose Mercury News
File 256:TECINFOSOURCE 82-2005/DEC
(c) 2006 INFO.SOURCES INC

Set	Items	Description
S1	1205217	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR DISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)-() (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	10427047	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR -HOME)() (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR -HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNIVERSAL)()RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	25261	(TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT OR UPLOAD? ? OR RECEIV??? OR RECEPT??? OR RETRIEV??? OR FETCH??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET OR GETTING OR G
S4	6463436	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTER? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S5	32	(S1(100N)S2(100N)S3(100N)S4) AND (PD<19990630 OR PY<2000)
? show files		
File	275:	Gale Group Computer DB(TM) 1983-2006/Feb 02 (c) 2006 The Gale Group
File	47:	Gale Group Magazine DB(TM) 1959-2006/Feb 02 (c) 2006 The Gale group
File	16:	Gale Group PROMT(R) 1990-2006/Feb 02 (c) 2006 The Gale Group
File	624:	McGraw-Hill Publications 1985-2006/Feb 02 (c) 2006 McGraw-Hill Co. Inc
File	484:	Periodical Abs Plustext 1986-2006/Jan W5 (c) 2006 ProQuest
File	613:	PR Newswire 1999-2006/Feb 02 (c) 2006 PR Newswire Association Inc
File	813:	PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	239:	Mathsci 1940-2006/Mar (c) 2006 American Mathematical Society
File	370:	Science 1996-1999/Jul W3 (c) 1999 AAAS
File	696:	DIALOG Telecom. Newsletters 1995-2006/Feb 02 (c) 2006 Dialog
File	621:	Gale Group New Prod.Annou. (R) 1985-2006/Feb 02 (c) 2006 The Gale Group
File	674:	Computer News Fulltext 1989-2005/Oct W2 (c) 2005 IDG Communications
File	88:	Gale Group Business A.R.T.S. 1976-2006/Jan 30 (c) 2006 The Gale Group
File	369:	New Scientist 1994-2006/Aug W4 (c) 2006 Reed Business Information Ltd.
File	160:	Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group
File	635:	Business Dateline(R) 1985-2006/Feb 02 (c) 2006 ProQuest Info&Learning
File	15:	ABI/Inform(R) 1971-2006/Feb 02 (c) 2006 ProQuest Info&Learning
File	9:	Business & Industry(R) Jul/1994-2006/Feb 01 (c) 2006 The Gale Group
File	13:	BAMP 2006/Jan W4 (c) 2006 The Gale Group
File	810:	Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire
File	610:	Business Wire 1999-2006/Feb 02 (c) 2006 Business Wire.

File 647: CMP Computer Fulltext 1988-2006/Feb W1
 (c) 2006 CMP Media, LLC
File 98: General Sci Abs/Full-Text 1984-2004/Dec
 (c) 2005 The HW Wilson Co.
File 148: Gale Group Trade & Industry DB 1976-2006/Feb 02
 (c) 2006 The Gale Group
File 634: San Jose Mercury Jun 1985-2006/Feb 01
 (c) 2006 San Jose Mercury News
File 256: TECINFOSOURCE 82-2005/DEC
 (c) 2006 INFO.SOURCES INC

5/9/30 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

09886455 SUPPLIER NUMBER: 20014031 (THIS IS THE FULL TEXT)

The networked family: linked appliances will be very convenient - and perhaps unnerving. (1998 Tech Guide; includes related articles)

Thomas, Susan Gregory

U.S. News & World Report, v123, n21, p66(8)

Dec 1, 1997

ISSN: 0041-5537

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4804

LINE COUNT: 00374

ABSTRACT: New technology will be able to automate numerous functions for families in coming years. Networks will revolutionize households. Forecasts about the Internet, an IBM Home Director kit, thin television sets, Net television and other topics are discussed.

(Note: This is an amalgam of articles. Only pertinent excerpt included.)

TEXT:

Imagine that your house knows you. Imagine it knows you like to listen to Billie Holiday's "Ill Wind" when it's raining outside and "Pump It Up" by Elvis Costello when you're on the StairMaster. Imagine it knows what you have in the fridge and what to order to prepare for Friday evening's formal dinner for four. Imagine it knows to light your path through its halls, interpret your E-mail, and display digital reproductions of Judy Chicago works on flat-panel monitors when your feminist grandmother visits, Hole posters when your multi-pierced niece arrives.

This setup may sound at once cool, bizarre, and tacky--but, above all, out of the question for all but billionaires like Bill Gates. But computer networking could change that sooner than you might think. By the turn of the century, ground- and satellite-based networks linking computers to the Internet will be everywhere, radically transforming the way we conduct business. Networks may even extend to household appliances--perhaps even to clothes in the closet--recasting them as digital butlers that could serve middle-class homes the way they do Gates's--only a lot more cheaply.

Analysts of all ideologies claim the network revolution will profoundly change our culture. Some technology pundits like Esther Dyson and George Gilder imagine networked communications will have a democratizing effect on society and empower individuals. Others fear it may further divide social classes into technology haves and have nots. And there are those who predict it will hasten the end of personal privacy.

All agree we will find out the extent of networking's reach in the next 10 years. It wasn't so long ago that when Sun Microsystems' CEO Scott McNealy preached, "the network is the computer," none but a knowing few understood what he meant. Now the usefulness of networking is plain, particularly in businesses. Although corporations have had computer networks of a sort for decades, Windows-based PCs are now challenged by Java-run NCs, inexpensive network computers that allow employees to grab the latest application from powerful servers as needed. Installing word processors, spreadsheets--even turning machines on and off--doesn't require a staff of technicians to fix machines one by one. A single person can do it from one computer.

Such networking technology is already being used outside the office. Over the next several years, many hotels may equip guest rooms with NCs that let travelers get their E-mail and write reports by running personal

"smart cards"--credit-card-size pieces of plastic embedded with micro-processors--through special readers. New wireless phones are not just for making calls; they're computers that can access the Internet, send and receive E-mails and faxes and get sports scores, stock quotes, news headlines, and airline schedules. Soon they may come equipped with smart-card readers, making it possible to download money from an Internet bank account right into the digital wallet.

Not Dick Tracy. It's an axiom in the computer industry: Watch what happens in the office, wait about 10 years, and--voila!--you have a picture of what technologies may look like at home. "Many people think of home networking as being as likely a phenomenon as Dick Tracy wristwatches," says Emily Green, an analyst who tracks consumer technology at Forrester Research. "They think of it as fatuously futuristic, but I think it's inevitable. All kinds of indicators point to it."

Indeed, computer and communications companies with stakes in business networking are all predicting that the general-purpose computers that now sit in dens will be **servers** in the closets of future homes, managing households' "smart **appliances** ." One example would be microchip-enabled **refrigerators** that can diagnose themselves by **downloading fix-it** software from their maker's **Web sites** .

But when and how? The number of people who network their home computers today is almost negligible and certainly hard to track; only about 5,000 households in the United States have linked together two or more computers. Most of them, the best guesses proffer, are hobbyists, who might, for example, connect **PCs** to share a printer. Another elite group, which some analysts refer to as "guys with **servers** in their basements," are computer or telecommunications executives with the need, money, and technical know-how to wire their homes, install and use software designed to manage networks, and fix bugs when they pop up. In other words, not most of us.

Set	Items	Description
S1	254893	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR D- ISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)- () (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	911985	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR - HOME)() (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR - HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNI- VERSAL)()RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	3950488	TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT
S4	11679388	UPLOAD? ? OR RECEIV??? OR RECEIPT??? OR RETRIEV??? OR FETCH- ??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET - OR GETTING OR GOT OR OBTAIN??? OR REQUEST???
S5	12578644	PROGRAM? ? OR MODULE? ? OR CODE OR SUBROUTINE? ? OR ROUTIN- E? ? OR OBJECT? ? OR EXECUTABLE? ? OR PROCEDURE? ? OR SCRIPT? ? OR APPLICATION? ? OR FIX? ? OR PATCH? ?
S6	2678918	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTE- R? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S7	226	S1 AND S2 AND ((S3 OR S4) (3N)S5) AND S6 AND (PD<19990630 OR PY<2000)
S8	59	(S1(100N)S2(100N) ((S3 OR S4) (3N)S5) (100N)S6) AND (PD<19990- 630 OR PY<2000)
S9	3	(S7 AND S1/TI) NOT S8

? show files

File 2:INSPEC 1898-2006/Jan W2
(c) 2006 Institution of Electrical Engineers

File 6:NTIS 1964-2006/Jan W4
(c) 2006 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2006/Jan W4
(c) 2006 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W5
(c) 2006 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2006/Jan
(c) 2006 ProQuest Info&Learning

File 56:Computer and Information Systems Abstracts 1966-2006/Jan
(c) 2006 CSA.

File 57:Electronics & Communications Abstracts 1966-2006/Jan
(c) 2006 CSA.

File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Jan
(c) 2006 CSA.

File 65:Inside Conferences 1993-2006/Jan W5
(c) 2006 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2006/Nov W3
(c)2006 Japan Science and Tech Corp(JST)

File 95:TEME-Technology & Management 1989-2006/Jan W5
(c) 2006 FIZ TECHNIK

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Dec
(c) 2006 The HW Wilson Co.

File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Jan 27
(c) 2006 The Gale Group

File 144:Pascal 1973-2006/Jan W2
(c) 2006 INIST/CNRS

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 02
(c) 2006 The Gale Group

Set	Items	Description
S1	288776	APPLIANCE? ? OR COFFEEMAKER? ? OR COFFEE()MAKER? ? OR VCR? ? OR VIDEO()CASSETTE()RECORDER OR (CD OR DVD)()PLAYER? ? OR D- ISHWASHER? ? OR OVEN? ? OR THERMOSTAT? ? OR (DISH OR CLOTHES)- () (WASHER? ? OR DRYER? ?) OR REFRIGERATOR? ?
S2	288279	WEBSITE? ? OR WEBPAGE? ? OR (WEB OR INTERNET OR ONLINE OR - HOME)() (PAGE? ? OR SITE? ? OR LOCATION? ?) OR HOMEPAGE? ? OR - HTML()DOCUMENT? ? OR ADDRESS? ? OR URL? ? OR ((UNIFORM OR UNI- VERSAL)()RESOURCE() (LOCATOR? ? OR LOCATER? ?))
S3	2618267	TRANSMIS???? OR TRANSMIT????? OR DOWNLOAD??? OR FORWARD??? OR ROUTE OR ROUTING OR ROUTED OR SEND OR SENDING OR SENT
S4	4934349	UPLOAD? ? OR RECEIV??? OR RECEP??? OR RETRIEV??? OR FETCH- ??? OR ACQUIR??? OR OBTAIN??? OR RECEIPT OR ACCEPT??? OR GET - OR GETTING OR GOT OR OBTAIN??? OR REQUEST???
S5	2937660	PROGRAM? ? OR MODULE? ? OR CODE OR SUBROUTINE? ? OR ROUTIN- E? ? OR OBJECT? ? OR EXECUTABLE? ? OR PROCEDURE? ? OR SCRIPT? ? OR APPLICATION? ? OR FIX? ? OR PATCH? ?
S6	1426739	SERVER? ? OR NODE? ? OR WORKSTATION? ? OR PC? ? OR LAPTOP? ? OR DESKTOP? ? OR (DESK OR LAP)()TOP? ? OR PERSONAL()COMPUTE- R? ? OR WORK(W)STATION? ? OR TERMINAL? ?
S7	3	(S1 AND S2 AND ((S3 OR S4) (3N)S5) AND S6) NOT (PD=(1999063- 0:20020630) OR PD=(20020707:20060202))

? show files

File 347:JAPIO Nov 1976-2005/Sep(Updated 060103)

(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200608

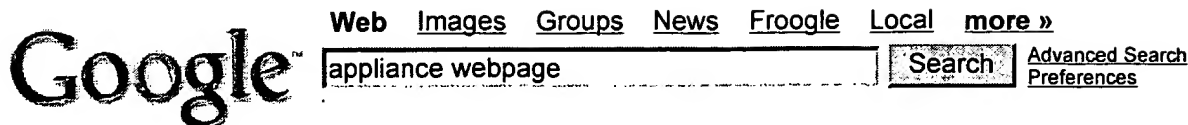
(c) 2006 Thomson Derwent

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

home automation bluetooth

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results **91 - 100** of about **2,230,000** for **home automation bluetooth**. (0.14 seconds)**[PPT] DOCSIS 2.0 Interop Update**File Format: Microsoft Powerpoint 97 - [View as HTML](#)web; email; calendar; games; audio; video; voice; **home automation**;
home security.Applications ... IP **home** network services using **BlueTooth** wireless ...
www.fcc.gov/realaudio/presentations/2002/091802/home_networking.ppt - [Similar pages](#)**Sponsored Links****All the Bluetooth****Bluetooth** Phones, Adapters & More
Smart **Bluetooth** Shoppers Start Here
Bluetooth.AlltheBrands.com**Home Automation DIY**Automate your **home**. Everything you
need wireless and wired systems
www.home-security-automation.com**Home Automation****Home** Theater directory for all your
home automation needs.
www.paulshometheater.com**Home Automation Systems****Home** Audio Theater Lighting Secure
Complete Design Install Support
homeiqsystems.com/**Web Based Home Automation**Control your house from a website.
Supports IR, Serial, Relays & more.
AuroraMultimedia.com**Netzflocken**Mobi - controlling U*nix with a **Bluetooth**-enabled SonyEricsson
phone ... (30);Datenbanken, SQL, PostgreSQL (1); **Home-Automation** (18); Security
& Safety ...netzflocken.de/articles/tag/home-automation - 24k - Feb 1, 2006 -[Cached](#) - [Similar pages](#)**the::unwired - HOME CONTROL: Lights are on but nobody
s home...**His company also customises **home automation** systems. It s easy to
configure aPocket PC to control a **home automation** system, says Mr Ng of
eNabled Homes. ...www.theunwired.net/?itemid=312 - 56k - [Cached](#) - [Similar pages](#)**HP Feature Story: HP introduces new additions to its
home ...**The **Bluetooth** word mark and logos are owned by the **Bluetooth** SIG,
Inc. Harman/Kardonis a registered trademark of Harman ... Logo - **Home Automation** Top 50 ...www.hp.com/hpinfo/newsroom/feature_stories/2003/03mediacenter.html - 48k - [Cached](#) - [Similar pages](#)**..... AIR LOGIC**Provide products in IT fields such as **Home Automation** and **Office Automation**.**BLUETOOTH MODULE Bluetooth** Module. :: **Bluetooth** Module :: - Provide Class 1, 2, ...www.airlogic.co.kr/eng/product.htm - 15k - [Cached](#) - [Similar pages](#)**North American Home Automation Markets**Introduction to North American **Home Automation** System Market · Definitions.Summary of Major Findings ... **Bluetooth** · Controller Area Network (CAN) ...www.frost.com/prod/servlet/report-toc.pag?repid=A841-01-00-00-00 - 61k - Feb 1, 2006 - [Cached](#) - [Similar pages](#)**xpage09.html**and **Bluetooth** peripherals,. a small screen or two, ... HomeToys is an interesting
and informative **home Automation** source for related links. HomeToys News ...users.eis.net.au/~dbatrium/xpage09.html - 60k - [Cached](#) - [Similar pages](#)**Digital Connect | Technology**... a conduit to Internet-connected **home automation** and **home** entertainment systems,

[Sign in](#)



Web

Results 91 - 100 of about 1,250,000 for **appliance webpage**. (0.20 seconds)

iApplianceWeb-iApplianceReview

iLon is an **appliance** server platform that must be configured for each application. Standard **Web page** development tools and LonMaker are all that is required ...

www.iapplianceweb.com/story/oeg20010703s0016.htm - 41k -

[Cached](#) - [Similar pages](#)

Sponsored Links

Home Appliance Superstore

Jenn-Air - Amana - Bosch - Maytag +
Great Prices, Low Shipping Costs
www.appliancesdirect.com

Firebox SOHO 6tc Wireless | WatchGuard Technologies, Inc.

*Firebox® SOHO 6tc Wireless 50-user **appliance** and 50-user license upgrade available in North America and select countries. ...

www.watchguard.com/products/fireboxsoho6tcw.asp - 22k - [Cached](#) - [Similar pages](#)

P36S238BP STAINLESS 6 BURNER GAS RANGE

NATURAL GAS AND PROPANE **APPLIANCES**: We got into these as a sideline to renewable energy, ... We have a great many informative links on our **web page** at ...

www.oasismontana.com/newsltr/2004-01/page3.html - 20k - [Cached](#) - [Similar pages](#)

ShouldExist || Bluetooth Enabled Household Appliances

All **appliances** would still function without connectivity, ... Also logged to the **web page**. And lots of X10 stuff for tuning on TV and lights. ...

www.shouldexist.org/story/2005/2/18/74750/1031 - 30k - [Cached](#) - [Similar pages](#)

IronMail Anti-Virus/Anti-Spam

The URL leads to a **webpage** on the IronMail **appliance** that contains a listing of each quarantined message, along with options to release, delete, ...

www.uni.edu/its/ns/av-as.html - 5k - [Cached](#) - [Similar pages](#)

Web Appliance Architecture

Others are information "**appliances**" dedicated to a specific function, such as digital ... Veronica can read a **web page** about the city, another about Harry, ...

www.eurescom.de/~pub/fusenetd/Kindberg.htm - 11k - [Cached](#) - [Similar pages](#)

[PDF] Intel Communications ICH Value Appliance Reference Design

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Value **Appliance** Reference Design **Web page** at. developer.intel.

com/platforms/applied/eiacomm/.reference_configs.htm. The Intel Communications ICH Value ...

www.intel.com/platforms/applied/eiacomm/value3/27357401.pdf - [Similar pages](#)

Joseph Noar - Personal Web Page

Joe Noar's clinical interest is in the field of growth modification for dento-facial deformity particularly the use of functional **appliance** therapy; ...

www.eastman.ucl.ac.uk/staff/jnoar.html - 10k - [Cached](#) - [Similar pages](#)

Requests for Proposals, Funding Programs, Contracts, Solicitations ...

Appliance Efficiency Program, Request for Qualifications 400-05-403, January 25, 2006 ...

Appliance Standards Enforcement Testing & Intervention Strategies ...

www.energy.ca.gov/contracts/ - 46k - Jan 31, 2006 - [Cached](#) - [Similar pages](#)

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

appliance website



[Advanced Search](#)
[Preferences](#)

Web

Results 91 - 100 of about 8,740,000 for **appliance website**. (0.25 seconds)

Appliance Efficiency & Appliance Regulations

Web page for the **Appliance Efficiency & Appliance Regulations**. ... in "dbf" database file format are out of date and have been removed from the **website**. ...

www.energy.ca.gov/efficiency/appliances/ - 12k -

[Cached](#) - [Similar pages](#)

The Official Web Site of Royal Appliance Mfg Co

Visit the Royal Vacuums **Web Site** · Visit the Dirt Devil **Web Site** · Visit the Vax **Web Site** ... 1994-2006 Royal **Appliance Mfg Co** All Rights Reserved.

www.royalappliance.com/ - 6k - [Cached](#) - [Similar pages](#)

Crane Appliance: Welcome

Welcome to the Crane **Appliance web site**! Browse our site, we trust that you'll be able to find what you're looking for here. If you need more information or ...

www.craneappliance.com/ - 13k - [Cached](#) - [Similar pages](#)

Whirlpool Properties, Inc., et al. v. Ace Appliance Parts and ...

This **web site**, which identifies itself as the site of "Ace **Appliance**," also offers for sale parts for **appliances** manufactured by a number of Complainants' ...

www.phillipsnizer.com/library/cases/lib_case379.cfm - 29k -

[Cached](#) - [Similar pages](#)

Information at Sainsburys Kitchen Appliances

All of the products featured in the Sainsbury's Kitchen **Appliances** catalogue and on the Sainsbury's Kitchen **Appliances website** allow you to earn Nectar ...

www.sainsburyskitchenappliances.co.uk/Information.aspx - 99k -

[Cached](#) - [Similar pages](#)

Factory Appliance - Parts and Service

Site content is copyright Factory **Appliance Parts & Service**, 1287 Caledonia Road, Toronto, ON M6A 2X7. Tel: 416-789-0649 Ext. 221, Fax: 416-781-3216.

www.factoryappliance.com/ - 8k - [Cached](#) - [Similar pages](#)

STORServer Backup Appliance - Backup, Archive, Disaster Recovery ...

The STORServer Backup **Appliance** is a turnkey integrated business continuity solution providing backup, archive and disaster recovery services in a ...

www.storserver.com/ - 28k - Jan 31, 2006 - [Cached](#) - [Similar pages](#)

EERE Consumer's Guide: Appliances and Home Electronics

If you live in a typical US home, your **appliances** and home electronics are responsible for about ... These **appliances** and electronics include the following: ...

www.eere.energy.gov/consumer/your_home/appliances/index.cfm/mytopic=10020 - 18k -

Sponsored Links

Appliances at JCPenney™

Find Everything You Need & More.

Shop Online for Huge Savings!

www.JCPenney.com

Best Kitchen Appliances

Fuel Your Passion for Cooking.

Design Your Dream Kitchen Today!

www.SubZero.com

Affordable Appliances

Great Deals On Home **Appliance**

Low Price - Home **Appliance**

www.BuyAppliance.com

Web Appliances

Bargain Prices.

Smart Deals.

Shopzilla.com

Home Appliance Superstore

Jenn-Air - Amana - Bosch - Maytag +

Great Prices, Low Shipping Costs

www.appliancesdirect.com

Your Appliance Authority

Top Brands & Amazing Prices

Buy Online Now & Save!

www.ajmadison.com

Rainview Web Design

Professional **website** design package

Personalized design and service!

rainviewwebdesign.com



home automation bluetooth

- 1999

Search

[Ad](#)
[Sct](#)
[Sct](#)
Scholar

Results 21 - 29 of 29 for home automation bluetooth. (0.08 seconds)

Transactions in Mobile Electronic Commerce

J Veijalainen - FMLDO - Selected Papers, 1999 - springerlink.com

... This makes **automation** of the services cumbersome at ... **Bluetooth** technology [20] will further enhance the ... software toys, electronics, tools, **home**-improvement items ...

Cited by 3 - [Web Search](#) - [path.berkeley.edu](#) - [portal.acm.org](#) - [all 4 versions](#) »

WP 1-Review AND Analysis OF National Foresight D1. 1-First Report ON Review AND Analysis OF ...

P Responsible - information society, 1998 - fistera.jrc.es

Page 1. IST -2001-37627 F ISTERA - T HEMATIC N ETWORK ON F ORESIGHT ON I NFORMATION S OCIETY T ECHNOLOGIES IN THE E UROPEAN R ESEARCH A REA 1 ...

[View as HTML](#) - [Web Search](#) - [itas.fzk.de](#)

Wireless Communications in the Information Society

IPDY Neuvo - 1999 - acoustics.hut.fi

... communication-, interaction-, **automation**-, postindustrial-, specialist-, service-, immaterial needs-, postmodern-, or learning society. 1 The ...

[Web Search](#)

Information in places

JC Spohrer, S Figure - IBM Systems Journal, 1999 - research.ibm.com

... using the technique to accomplish office **automation** tasks or ... have the floor plan of their **home** as part ... bandwidths, many solutions exist, 63 and **Bluetooth** 64 is ...

Cited by 44 - [Cached](#) - [Web Search](#) - [cs.columbia.edu](#) - [portal.acm.org](#) - [csa.com](#) - [all 8 versions](#) »

[BOOK] Successful marketing strategy for high-tech firms

E Viardot - 1995 - books.google.com

Page 1. Successful Marketing Strategy for High-Tech Firms Third Edition Th

ieOne II1ILill II 7 -5GF4 Page 2. For a listing of recent ...

Cited by 4 - [Web Search](#) - [Library Search](#)

Windows CE-the best choice in handheld systems for the corporate mobile work force.

SJ Mastrianni - 1998 - mastrianni.net

... The most common disconnection scenario has been a user detaching his or her laptop and taking it **home** to work in the evening or over the weekend [33]. Mobile ...

Cited by 1 - [View as HTML](#) - [Web Search](#)

EXPANDED ACADEMIC ASAP®

ELE Policy, SES End - ABA Journal, 1984 - tsupacific.net

Page 1. EXPANDED ACADEMIC ASAP® Available 24 hours a day via the Internet,

Expanded Academic ASAP on InfoTrac Web provides a combination ...

[View as HTML](#) - [Web Search](#)

A Technical Approach to Privacy based on Mobile Agents Protected by Tamper-resistant Hardware

UG Wilhelm - PhD Theses Nr, 1961 - lsewww.epfl.ch

... as the telephone or satellite TV allow people to stay – more or less – in touch with the people that are important to them or with their **home** country (ie ...

[Cited by 25](#) - [View as HTML](#) - [Web Search](#) - [infoscience.epfl.ch](#) - [infoscience.epfl.ch](#) - [lsewww.epfl.ch](#)

Annual Report

NCS Center, C Agreement - Australian insects for use as biological controls against ..., 1991 - [spaceresearch.nasa.gov](#)

Page 1. NASA PHYSICAL SCIENCES RESEARCH DIVISION National Aeronautics and Space Administration George C. Marshall Space Flight Center ...

[Cited by 9](#) - [View as HTML](#) - [Web Search](#) - [tac.tsukuba.ac.jp](#) - [data2.itc.nps.gov](#) - [doi.gov](#) - [all 68 versions »](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#)



[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



 Ad
Sc
Sc

Scholar

 Results 1 - 10 of 10 for **appliance webpage**. (0.29 seconds)

Virtual Infrastructure: Putting Information Infrastructure on the Technology Curve

D Tennenhouse, B Lampson, SE Gillett, JS Klein - Computer Networks and ISDN Systems, 1996 - research.microsoft.com

 ... that the distribution of information is not vertically bundled; there are open markets in which information suppliers and information **appliance** vendors offer ...

 Cited by 12 - [Cached](#) - [Web Search](#) - [ingentaconnect.com](#) - [portal.acm.org](#) - [all 8 versions](#) »

Hints for Computer System Design

BW Lampson - IEEE Software, 1984 - cmt.research.microsoft.com

 ... organized. 2.5 Handling all the cases. Diseases desperate grown By desperate **appliance** are reliev'd or not at all. (III vii 9). ...

 Cited by 152 - [Cached](#) - [Web Search](#) - [cs.ucf.edu](#) - [lambda.cs.yale.edu](#) - [cs.berkeley.edu](#) - [all 112 versions](#) »

WEIDONG MAO

T INTERESTS - 1999 - cs.gsu.edu

 ... 463-2825(O) , (601)291-2658(C) Email:wmao@cs.gsu.edu **Webpage**: http://cs ... Dr. Chunyu Ran Thesis: The Application of CAD on design of Sanitary **Appliance** June 1999 ...

[View as HTML](#) - [Web Search](#)

Reviews and Abstracts

KHS Tsang, MS Cooke, T Piyapattamin, Y Takano, K ... - Journal of Orthodontics, 1999 - jorthod.maneyjournals.org

 ... Activator and Begg **appliance** management of a severe Angle Class II, division 1 ... Producing one's own **webpage** is becoming easier all the time, and relatively ...

[Web Search](#)

Identifying Strategic Alliances In The Global Information Sector, 1989-1998

A Genereux, D Knoke - EGOS Colloquium, July, 1999 - soc.umn.edu

 ... and Related Support Activities (323) and Electrical Equipment, **Appliance**, and Component ... annual revenues, number of employees, postal and **webpage** addresses, plus ...

 Cited by 2 - [View as HTML](#) - [Web Search](#)

Home Networking

X Feng - Recent Advances in Networking Paper, Ohio State University, ..., 1999 - cis.ohio-state.edu

 ... Figure 2 Home Networking Applications(Source: Intel's Anypoint **Webpage**). ... Then each **appliance** that you want to control is plugged into an X10 module which is ...

 Cited by 1 - [Cached](#) - [Web Search](#) - [etaprojects.co.uk](#) - [info.iet.unipi.it](#) - [ipcf.org](#) - [all 8 versions](#) »

[PS] An Infrastructure for Electromechanical Appliances on the Internet

JT Foley - 1999 - mit.edu

 ... 1.3.2 Software An **appliance** making use of controller and ONS software contains a reader networked ... When the **appliance**'s controller (which is connected to the ...

 Cited by 6 - [View as HTML](#) - [Web Search](#) - [mit.edu](#) - [mit.edu](#) - [mit.edu](#)

[PS] CPU SERVICE CLASSES: A SOFT REAL TIME FRAMEWORK FOR MULTIMEDIA APPLICATIONS

H CHU - 1999 - historical.ncstrl.org

 ... environments where each application or **appliance** has its own dedicated special purpose computing hardware. The ad- vantages of this ...

[Cited by 12](#) - [View as HTML](#) - [Web Search](#) - [cs.uiuc.edu](#) - [cairo.cs.uiuc.edu](#) - [portal.acm.org](#) - [all 5 versions »](#)

[book] Handbook of Services Marketing and Management

D Iacobucci - 1999 - books.google.com

Page 1. HANDBOOK of SERVICES MARKETING & MANAGEMENT TeresaA. Swartz

DawnIacobucci Editors)Sage Publications, Inc. In(emaiona/Educat ...

[Cited by 1](#) - [Web Search](#)

[book] Selling to India's Consumer Market

D Bullis - 1997 - books.google.com

Page 1. v. j7 r - . Page 2. SELLING T INDJA'S CONSUMER MARKET DOUGLAS BULLIS

Douglas Bullis goes beyond the usual superficial accounts ...

[Cited by 5](#) - [Web Search](#) - [dx.doi.org](#) - [Library Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

Ad
Sch
Sch**Scholar**Results 31 - 32 of 32 for **appliance download website**. (0.01 seconds)**[book] Call Center Savvy: How to Position Your Call Center for the Business Challenges of the 21st Century**

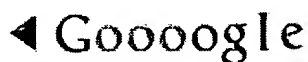
K Dawson - 1999 - books.google.com

... For more information about call centers, check out my **website** and newsletter, the Call ... It is now more of an "information **appliance**" than most would have ...[Web Search](#) - [Library Search](#)**WHO ARE THE BLIND WHO LEAD THE BLIND**

BRCM a Difference, L Literacy, L Braille, S ... - The Braille Monitor, 1996 - nfb.org

The Braille Monitor. Vol. 39, No. 11 November 1996. Barbara Pierce, Editor.

Published in inkprint, in Braille, and on cassette by. The ...

[Cached](#) - [Web Search](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

Nothing Found

Your search for **+home +automation +bluetooth** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

+appliance +website

SEARCH



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before June 1999

Found 8 of 101,699

Terms used appliance website

Sort results
by

relevance

 Save results to a Binder

[Try an Advanced Search](#)

Try this search in The ACM Guide

Display results

expanded form

Search Tips

☐ Open results in a new window

Results 1 - 8 of 8

Relevance scale ☐ ☒ ☐ ☐ ☐

- 1 Comments: Author's reply to "comments on an optimized protocol for mobile network
 authentication and security"



Xun Yi

April 1999 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 3
Issue 2

Publisher: ACM Press

Full text available: pdf(120.27 KB) Additional Information: [full citation](#), [citations](#)

- ## 2 User interface directions for the Web



Jakob Nielsen

January 1999 **Communications of the ACM**, Volume 42 Issue 1

Publisher: ACM Press

Full text available:  pdf(421.52 KB) html(35.34 KB) Additional Information: [full citation](#), [references](#), [citings](#), [index terms](#), [review](#)

- ### 3 The talking toaster



Paul Frenger

April 1998 **ACM SIGPLAN Notices**, Volume 33 Issue 4

Publisher: ACM Press

Full text available: pdf(691.29 KB) Additional Information: [full citation](#), [index terms](#)

- #### 4 Information in space: explorations in media and architecture















Dick Rijken

May 1999 **interactions**, Volume 6 Issue 3

Publisher: ACM Press

Full text available: pdf(869.75 KB)  html(53.75 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

-  3D product presentation online: the virtual design exhibition 
J. Dauner, J. Landauer, E. Stimpfig, D. Reuter
February 1998 **Proceedings of the third symposium on Virtual reality modeling language**
Publisher: ACM Press
Full text available:  [pdf\(771.89 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- 6 NFS sensitivity to high performance networks 
 Richard P. Martin, David E. Culler
May 1999 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1999 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '99**, Volume 27 Issue 1
Publisher: ACM Press
Full text available:  [pdf\(1.51 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)
- 7 From Web press to Web pressure: multimedia representations and multimedia publishing 
 Victoria Bellotti, Yvonne Rogers
March 1997 **Proceedings of the SIGCHI conference on Human factors in computing systems**
Publisher: ACM Press
Full text available:  [pdf\(1.31 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- Keywords:** World Wide Web, collaboration, field study, multimedia, publishing, representation
- 8 Rapid design and manufacture of wearable computers 
 S. Finger, M. Terk, E. Subrahmanian, C. Kasabach, F. Prinz, D. P. Siewiorek, A. Smailagic, J. Stivoric, L. Weiss
February 1996 **Communications of the ACM**, Volume 39 Issue 2
Publisher: ACM Press
Full text available:  [pdf\(741.59 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide**SEARCH**

Nothing Found

Your search for **+appliance +webpage** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((home<in>metadata) <and> (automation<in>metadata))<and> (bluetooth&..."

e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((home<in>metadata) <and> (automation<in>metadata))<and> (bluetooth<in>metadata)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2006 IEEE –

Indexed by
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(((appliance<in>metadata) <and> (webpage<in>metadata))) <and> (pyr >..." [✉ e-mail](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)**Modify Search**

(((appliance<in>metadata) <and> (webpage<in>metadata))) <and> (pyr >= 1950

Search☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2006 IEEE –

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(((appliance<in>metadata) <and> (website<in>metadata))) <and> (pyr >..." [e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

Search☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by
 Inspec[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –